

USINOR

Method for fabricating a composite part

Abstract

The subject of the invention is a method for fabricating a composite laminate part, consisting in coating a steel sheet of which the thickness is less than 0.65 mm, with an adhesive polymer film of which the thickness is at least 0.1 mm, in order to form a composite laminate steel sheet, and then forming this composite laminate sheet by drawing in order to obtain said composite part.

Single figure.